Applicant Webinar
October 22, 2021

Please submit your questions via the Q&A box!
Presenters

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Agenda

- Welcome
- Communities for Immunity overview
- What makes a strong project?
- Overview of resources
- Application process
- Awardee requirements
- Questions
Communities for Immunity

Supports COVID-19 vaccine confidence building efforts by helping libraries and museums educate their communities about coronavirus vaccinations, through:

- Sharing new and existing resources to educate community members about vaccines
- Funding local efforts of museums and libraries to increase confidence in the COVID-19 vaccines
- Enabling museums and libraries to leverage their deep relationships within local communities to conduct effective engagement
“Museums and libraries are the vaults that hold our knowledge and history. They educate us on the discoveries and blunders of our past. That’s the foundation upon which Communities for Immunity will equip the American people with accurate, reliable, science-based information. This partnership comes at a crucial time. We need more trusted messengers who let science lead, as they help Americans make informed health decisions for our families.”
What are vaccine confidence and vaccine hesitancy?

The CDC defines vaccine confidence as:

“the trust that patients, their families, and providers have in recommended vaccines, providers who administer vaccines, and processes and policies that lead to vaccine development.”

The World Health Organization defines vaccine hesitancy as:

“delay in acceptance or refusal of vaccines despite availability of vaccine services. Vaccine hesitancy is complex and context specific, varying across time, place and vaccines. It is influenced by factors such as complacency, convenience and confidence.”

**Communities for Immunity** seeks to address these factors at the local level.
“Museums and libraries are essential community infrastructure, serving as trusted sources of education, boosting local economies, and fostering a sense of belonging and connection. This work is a model for how our organizations can work together to have even deeper social impact by supporting and sustaining healthy, resilient, well-informed communities.”

— Laura Lott, President and CEO of the American Alliance of Museums

“Access to information about vaccines and trusted messengers to effectively convey it locally is a matter of life and death. America’s 117,000 libraries provide both, serving communities at greatest risk of contracting the coronavirus and those most hesitant to receive the vaccine.”

— Patty Wong, President of the American Library Association
Communities for Immunity Coalition

Federal funding from the Centers for Disease Control and Prevention (CDC) and the Institute of Museum and Library Services (IMLS)
Who can apply?

Eligible organizations:

- Museums, libraries, science centers, zoos, aquariums, gardens, and other similar U.S.-based cultural institutions
- Must be either a part of State/local government or a private nonprofit organization with tax-exempt status
- Must be eligible to receive Institute of Museum and Library Services (IMLS) funding as outlined at https://www.imls.gov/grants/apply-grant/eligibility-criteria
Round Two overview

● Round Two Awards
  - Application window: October 12-29, 2021
  - ~150 awards ranging from $1,500-$100,000
  - Funding Notification: November 2021
  - Projects completed by March 31, 2022

Organizations may apply for funding whether or not they applied in Round One. If your proposal was not selected in Round One, you may apply again for Round Two.

Previous Round: September 2021
  - 51 awardees, with funding ranging from $1,500-$10,000
  - Museums, libraries, and tribal organizations serving urban, suburban, and rural communities in 24 states
Types of projects

Project design is only constrained by your creativity! We are seeking innovative ways to effectively engage target audiences.

Projects:

- May involve the use of existing resources, materials, and programs to communicate about vaccines
- May involve the creation of new resources, materials, and programs that can be shared with other organizations (recommended for proposals >$5,000; required for projects >$25,000)
- **Note:** non-cash/cash-equivalent incentives are permitted
Tribal Organization Example

Virginia Nottoway Indian Circle and Square Foundation

- Mobile Vaccination Unit
- Virtual powwow
- Vaccine raffle
Pensacola MESS Hall

- Booths in high-traffic areas
- Hands-on science activities
- Resource displays
- Staff scientists
- Partner: Health and Hope Clinic
Library Example

Glendale Library of Arts & Culture

- “Vaccine Influencers”
- Community members
- Training program in multiple languages and formats
What makes a strong proposal?

✓ A project plan that addresses a community priority for vaccine confidence and uptake through evidence-driven approaches that incorporate the latest COVID-19 science and guidance.

✓ A plan that leverages existing local COVID-19 vaccination efforts or fills important gaps in vaccine confidence and uptake work.

✓ A thoughtful approach to audience selection, informed by data from public health officials and other sources about vaccine confidence levels in communities and local vaccine uptake.

✓ A plan to work with partners, including government officials and/or other cultural and educational institutions.

✓ Replicability (required for projects >$25,000).
This page includes a number of vetted resource to equip, inspire, and inform the museum and library community as they develop and implement programs and activities to advance vaccine confidence in their communities. We will continue to add evidence-based resources from trusted sources as they are developed and made available by Communities for Immunity partners and collaborators.
Communities for Immunity Resources

Partnerships and Community Engagement

NISE Network
Creating Successful Collaborations
This video features advice on creating successful collaborations between museums and community serving organizations from both museum and community organization professionals.

NISE Network
Museum and Community Partnerships: Collaboration Guide
Guide for museums working with community youth-serving organizations.

NISE Network
Museum and Community Partnerships: Collaboration Tips
One-page of tips for all kinds and levels of partnerships.

Transcript
Marsha Semmel
Power of Partnerships to Share the Importance of Vaccines
Semmel shares why Vaccines & US Cultural Organizations for Community Health is an opportunity to use the power of partnership to help address the problem of vaccine hesitancy.
Communities for Immunity Resources

How mRNA COVID-19 Vaccines Work

Understanding the virus that causes COVID-19. Communities, like the one that causes COVID-19, are named for the crown-like spikes on their surface, called spike proteins. These spike proteins are ideal targets for vaccines.

What is mRNA?
Messenger RNA, or mRNA, is genetic material that tells your body how to make proteins.

What is in the vaccine?
The vaccine is made of mRNA wrapped in a coating that makes delivery easy and keeps the body from damaging it.

How does the vaccine work?
The mRNA in the vaccine teaches your cells how to make copies of the spike protein. If you are exposed to the real virus later, your body will recognize it and know how to fight it.

Getting Vaccinated!
For information about COVID-19 vaccines, visit: cdc.gov/coronavirus/vaccines

Communication Resources for COVID-19 Vaccines

Communication Toolkits
Find resources to guide vaccination planning and communication resources for specific populations.

Vaccine Social Media Toolkit
Social media resources to encourage your community to roll up their sleeve for a COVID-19 vaccine.

Communication Toolkits

Vaccine Social Media Toolkit

NRC-RIM

Vaccine Resource Center
- Vaccine Card
- Fact Sheets
- Communication Guides
- COVID-19 Vaccine
- Healthcare Providers
- Data Vantage
- Data in Action
- Fast Facts
- Vaccination

Communities for Immunity
Museums and Libraries as Trusted Community Partners
How to Engage the Arts to Build COVID-19 Vaccine Confidence

Creative Approaches to COVID-19 Vaccination to Unite the Arts and Sciences

cdc.gov/vaccines/covid-19/vaccinate-with-confidence/art

Bust Common Myths and Learn the Facts

Can receiving a COVID-19 vaccine cause you to be magnetic?

No. Receiving a COVID-19 vaccine will not make you magnetic, including at the site of vaccination which is usually your arm. COVID-19 vaccines do not contain ingredients that can produce an electromagnetic field at the site of your injection. All COVID-19 vaccines are free from metals.

Learn more about the ingredients in the COVID-19 vaccinations authorized for use in the United States.

cdc.gov/coronavirus/2019-ncov/vaccines/facts
COVID-19 Vaccine Hesitancy Data in the United States, by County

The map shows COVID-19 vaccination hesitancy estimates by county, plus additional facts to help you understand your outreach areas. Zoom in on an area and click on a county to see the information.
Round Two Application process

- Streamlined application process
- Complete the *Communities for Immunity* funding application
  - Organization information
  - Narrative description
  - Identification of target audience
  - Project budget and timeline
- Upload budget in provided template

Awardees will be selected and notified by November 19. Round Two projects must be completed by March 31, 2022.
Requirements if selected

Awardees must:

● Participate in project evaluation activities (scaled to the size of award)
● Track and document audience reach
● Contribute to a Community of Practice to share new information, tools, promising practices, and resources
● Track and document award expenditures
● Submit a final report on award activities and outcomes
● Attend a mandatory online meeting for awardees
CommunitiesforImmunity.org:

- Applicant toolkit: [www.communitiesforimmunity.org/applicant-toolkit](http://www.communitiesforimmunity.org/applicant-toolkit)

- Funding FAQs: [www.communitiesforimmunity.org/frequently-asked-questions](http://www.communitiesforimmunity.org/frequently-asked-questions)

- Vaccine confidence resources: [www.communitiesforimmunity.org/vaccine-confidence-resources](http://www.communitiesforimmunity.org/vaccine-confidence-resources)
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